	= ' '		OEV
· •	CONFIDENTIAL		25X
	COMP THEM THAT		
٠,	CENTRAL INTELLIGENCE AGENCY		
	INFORMATION REPORT	25X1A	_
COUNTR	Y Rumania/Austria		9
SUBJEC	T Carbon Black Offers/Prices/Types/Analyses	7	
**************************************	25X1A		
,			
		/// Tum 195	با
		DATE DISTR. /4 Jun 195	**
	THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE MATIONAL DEFENSE,	NO. OF PAGES 3	
	OF THE UNITED STATES, BITHIN THEMEARING OF TITLE 18, SECTIONS 793, AND 794, OF THE U.S. CODE, AS AMENDED. ITS TRANSISSION OR REVEL	NO. OF ENCLS.	
	LATION OF ITS CONTENTS TO OR RECEIPT SY AN UNAUTHORISED PERSON IS PADDISITED BY LAS, THEREPODUCTION OF THIS REPORT IS PROHIBITED.	SUPP. TO	
051/41/	THIS IS UNEVALUATED INFORMATION	REPORT NO.	
25X1X		f .	1
			25X1
		. 10	J
\			
1			
	Subject: Carbon Black from Rumania		
	The current was take the privile	ge of calling your	
	attention to the Rumanian production of rump blacks a	tive and semiactive.	
	m a a and conding you technical antormation and	COMPATABOL CAMPBILL MONTON	3
	of American carbon blacks and we would appreciate if materials and in turn decide for a test order. We are	e at him minhoner	
	regarding samples and we are also in the position to against payment in shillings from our Vienns varehous		
	For the import we are offering you:	.w	ι;
		US\$210.00	5
	Carbomet 3 at the price of 'conversion'	us\$200.00 us\$170.00	
		บร\$150•00	
	Metanex 37 at the price of 'conversion'		
			25X
	Metanex 37 at the price of conversion CONFIDENTIAL		25X ¬ 25X

25X1

			CONFIDENT	-AU			
					·		
			, :	-2-			
			1				
	The above	e prices are p	cer net ton :	inclusive of	packaging ar	d at Fran	co-Austrian
	border P	legyeshalom; pa	acked in nanc	bags and	two of these	bags in o	ne wooden
	how of	ross weight 90	0100 2:0 00:0	പ്രശ്യാവി	r[atemiyoror	five tons	Payment
	00X 01 6	TOSS WEIGHT SC	J-LEU INES CON	. Towns of a	approxima ecas	Andrew Star	i mant
	against	documents thro	oign Austria	i-Rumanian (Tenting Leabe	scurery u	TIECO
	transier	(of money).	The goods,	thich we have	ve stored in \	/ienna, ar	e sord as
	follows	in boxes from	our warehous	se Vienna II	I:		
	÷1		,				• • •
	Car	bomet S S	7.20 (approx	k US 13 cent	ts per lb)		
	Car	bomet 3 S	6.90 (approx	c US 12.5 cc	ents per 1b)		
		nal R 300 - S					
		anex 37 S	5.40 (approx	11S 9.8 c	ents per 16)		
	210	mex of D	NATO COPPLOY		onco por mo,		
	Man made		4 lam : 31140 m	ed tore node			
	THE DIT	es are per net	c kg, aucy m	in car bare	•		
				Am 1			
	We are	ooking forward	d with intere	est to your	appreciated	Informatic	n.
	1						
	i				Respe	ectfully,	
			1				
					ALEX	ANDER VAJE	A & CO Ltd"
3.	"COMPARA	PLE CLASSIFICA	ATTONS OF CAT	RON BLACKS		CHI	MIMPORT
٠.	COMPANY	T. Mr. CIRKODIE TO.	TITOID OF ON	WOIL DIRECTOR			
		arian Designat	مصحمه السطة		WOO (Modelim	220000012	(channel)
	a. Run	erien haaigne	tion: Carbon	nec s - cype	s Mec (Meaning	ргосевых	ig chames,
	r'or	cign Type: M	icronex Stand	iard	. 1.4	•	
					· · _ ·		1974
	b. Run	anian Designat	tion: Carpon	net 3 - typo	e EPC (Easy p:	rocessing	channel)
	For	eign Types: I	Dixie B; Cos	nobil.	1 6		•
		,	•	•			
	c. Run	anian Designa	Lion: R 300	- type FF	(Fine Furnace)	•
	For	eign Types: (Continex FF:	Cosmos 80:	Dixie 80: St	atex B: St	eling L;
		crew rabon.	/	0022002			•
	1		4				• •
		Danieman	hdana Makana	37 tame		ainforcing	firmace)
	d. Run	anian Designa	tion: Metane	ex 37 - type	SRF (Semi-re	einforcing	furnace)
	d. Run For	anian Designa eign Types: (tion: Metano	ex 37 - typo os 20; Dixio	e SRF (Semi-re e 20."	einforcing	furnace)
	For	eign Types: (tion: Metane Gaster; Cosmo	ex 37 - type os 20; Dixie	e SRF (Semi-re	einforcing	furnace)
4.	d. Run For "ANALYSE	eign Types: (tion: Metano Gastex; Cosmo	ex 37 - type os 20; Dixie	e SRF (Semi-re	einforcing	furnace)
4 •	For	eign Types: (tion: Metan Gastex; Cosmo	ex 37 - typos 20; Dixio	e SRF (Semi-re	einforcing	furnace)
4 •	For " <u>analys</u> e	eign Types: (tion: Metand Gastex; Cosmo	ex 37 - typos 20; Dixio	e SRF (Semi-re	einforcing	furnace)
4.	For " <u>analys</u> e	eign Types: (tion: Metano Gastex; Cosmo	ex 37 - typos 20; Dixio	e SRF (Semi-re	einforcing	firnace)
4.	For "ANALYSE a. <u>Car</u>	eign Types: (S Chomet S	Gastex; Cosmo	ex 37 - typ os 20; Dixi	e SRF (Semi-re	einforcing	firnace)
ц.	For "ANALYSE a. <u>Car</u>	eign Types: (Gastex; Cosmo	ex 37 - typ os 20; Dixi	e SRF (Semi-re	einforcing	furnace)
ц.	For "ANALYSE a. <u>Car</u>	eign Types: (S Shomet S Llytical data:	Gastex; Cosmo	ex 37 - typ os 20; Dixi	e 20."		furnace)
4.	For "ANALYSE a. <u>Car</u>	reign Types: (S Chomet S Llytical data: Moisture ma	Gastex; Cosmo	ex 37 - typ os 20; Dixi	e 20."		furnace)
4.	For "ANALYSE a. <u>Car</u>	eign Types: (bomet S lytical data: Moisture max Ash maximum	Gastex; Cosmo	ex 37 - typ os 20; Dixi	e 20." 3% 0.06	5	furnace)
4.	For "ANALYSE a. <u>Car</u>	reign Types: (S Shomet S Lytical data: Moisture max Ash maximum Todine abso	Gastex; Cosmo	os 20; Dixi	3% 0.06 8.5		furnace)
4.	For "ANALYSE a. <u>Car</u>	Peign Types: (Chomet S Llytical data: Moisture man Ash maximum Todine absor Pour densi	contex; Cosmo	os 20; Dixi	3% 0.06 8.5 10	5	furnace)
4.	For "ANALYSE a. <u>Car</u>	Pour densi	ximum rption gr ty' unpressed	os 20; Dixid d cm/gr cm/gr	3% 0.06 8.5 10 4.5	3 - 9•5	furnace)
4.	For "ANALYSE a. <u>Car</u>	Phomet S Llytical data: Moisture man Ash maximum Todine absort Pour densiries Sieve Residum	ximum rption gr ty' unpressed ty' pressed ue (1600 mes)	d cm/gr cm/gr h/cm)	3% 0.06 8.5 10 4.5 0.00	5 - 9.5	furnace)
4.	For "ANALYSE a. <u>Car</u>	Phomet S Llytical data: Moisture man Ash maximum Todine absort Pour densiries Sieve Residum	ximum rption gr ty' unpressed	d cm/gr cm/gr h/cm)	3% 0.06 8.5 10 4.5	5 - 9.5	furnace)
4.	For "ANALYSE a. <u>Car</u>	Phomet S Llytical data: Moisture man Ash maximum Todine absort Pour densiries Sieve Residum	ximum rption gr ty' unpressed ty' pressed ue (1600 mes)	d cm/gr cm/gr h/cm)	3% 0.06 8.5 10 4.5 0.00	5 - 9.5	furnace)
4.	For "ANALYSE a. Car Ana	Peign Types: (CS) Phomet S Llytical data: Moisture maximum Todine absort Pour densit Pour densit Sieve Residus Sieve Residus	ximum rption gr ty' unpressed ty' pressed ue (1600 mes) ue (16000 mes)	d cm/gr cm/gr h/cm)	3% 0.06 8.5 10 4.5 0.00	5 - 9.5	furnace)
4.	For "ANALYSE a. Car Ana	Phomet S Llytical data: Moisture man Ash maximum Todine absort Pour densiries Sieve Residum	ximum rption gr ty' unpressed ty' pressed ue (1600 mes)	d cm/gr cm/gr h/cm)	3% 0.06 8.5 10 4.5 0.00	5 - 9.5	furnace)
14.	For "ANALYSE a. Car Ana	Pomet S Lytical data: Moisture man Ash maximum Todine absor Pour densi- Pour densi- Sieve Residusieve Residusieve Residusieve Residusievemet 3	ximum rption gr ty' unpressed ty' pressed ue (1600 mes) ue (16000 mes)	d cm/gr cm/gr cm/gr h/cm) sh/cm)	3% 0.06 8.5 10 4.5 0.00	5 - 9.5 5 max max	
4.	For "ANALYSE a. Car And	Peign Types: (S) Phomet S Llytical data: Moisture man Ash maximum Todine absori Pour densi Pour densi Sieve Residu Sieve Residu Chomet 3	ximum rption gr ty' unpressed ty' pressed ue (16000 mes) ue (16000 mes)	d cm/gr cm/gr h/cm) sh/cm)	3% 0.06 8.5 10 4.5 0.00 0.1	5 - 9.5 5 max max t burning	of Methane
4.	For "ANALYSE a. Car Ana Car	reign Types: (S Phomet S Llytical data: Moisture man Ash maximum Todine absort Pour densitieve Residusieve Resi	ximum rption gr ty' unpressed ue (1600 mes) ue (16000 mes)	d cm/gr cm/gr h/cm) sh/cm) manufacture	3% 0.06 8.5 10 4.5 0.00 0.1	5 max max t burning he active	of Methane
4.	b. Car	Peign Types: (CS) Chomet S Llytical data: Moisture man Ash maximum Todine absorbour densi- Pour densi- Sieve Residusieve Residusieve Residusieve Residusieve Residusieve Tomet 3 Chomet 3 Chomet is a 'f'.	ximum rption gr ty' unpressed ue (1600 mes) ue (16000 mes) ue (16000 mes)	d cm/gr cm/gr h/cm) sh/cm) manufacture	3% 0.06 8.5 10 4.5 0.00 0.1	5 max max t burning he active	of Methane
4.	b. Car	reign Types: (S Phomet S Llytical data: Moisture man Ash maximum Todine absort Pour densitieve Residusieve Resi	ximum rption gr ty' unpressed ue (1600 mes) ue (16000 mes) ue (16000 mes)	d cm/gr cm/gr h/cm) sh/cm) manufacture	3% 0.06 8.5 10 4.5 0.00 0.1	5 max max t burning he active	of Methane
4.	b. Car	Pomet S Lytical data: Moisture man Ash maximum Todine absordine densification Residuation Residuatio	ximum rption gr ty' unpressed ue (1600 mes) ue (16000 mes) ue (16000 mes)	d cm/gr cm/gr h/cm) sh/cm) manufacture	3% 0.06 8.5 10 4.5 0.00 0.1	5 max max t burning he active	of Methane
4.	b. Car	Peign Types: (CS) Chomet S Llytical data: Moisture man Ash maximum Todine absorbour densi- Pour densi- Sieve Residusieve Residusieve Residusieve Residusieve Residusieve Tomet 3 Chomet 3 Chomet is a 'f'.	ximum rption gr ty' unpressed ue (1600 mes) ue (16000 mes) ue (16000 mes)	d cm/gr cm/gr h/cm) sh/cm) manufacture	3% 0.06 8.5 10 4.5 0.00 0.1	5 max max t burning he active	of Methane
4.	b. Car	Pomet S Lytical data: Moisture man Ash maximum Todine absordine densification Residuation Residuatio	ximum rption gr ty' unpressed ue (1600 mes) ue (16000 mes) ue (16000 mes)	d cm/gr cm/gr h/cm) sh/cm) manufacture	3% 0.06 8.5 10 4.5 0.00 0.1; d by imperfected anongst the area of	5 max max t burning he active	of Methane
4.	b. Car	Pomet S Lytical data: Moisture man Ash maximum Todine absordine densification Residuation Residuatio	ximum rption gr ty' unpressed ty' pressed ue (1600 mes) ue (16000 mes) ue (16000 mes)	d cm/gr cm/gr h/cm) sh/cm) manufacture	a 20." 3% 0.06 8.5 10 4.5 0.00 0.1 d by imperfected changst te. It is a f	5 max max t burning he active ine, black	of Methane
4.	b. Car	Comet S Chomet S Clytical data: Moisture man Ash maximum Todine absort Pour densitive Residuative R	ximum rption gr ty' unpressed ty' pressed ue (1600 mes) ue (16000 mes) ue (16000 mes)	d cm/gr cm/gr h/cm) sh/cm) manufacture	3% 0.06 8.5 10 4.5 0.00 0.1; d by imperfected anongst to a f	5 max max t burning he active ine, black	of Methane
4.	b. Car	ceign Types: (CS) Chomet S Lytical data: Moisture man Ash maximum Todine absort Pour densitieve Residusieve Residu	ximum rption gr ty' unpressed ty' pressed ue (16000 mes) ue (16000 mes) lame black' r 1 method and asing channe	d cm/gr cm/gr h/cm) sh/cm) manufacture is classif 1 (MFC) typ	3% 0.06 8.5 10 4.5 0.00 0.1; d by imperfected anongst to e. It is a f	5 max max t burning he active ine, black	of Methane
4.	b. Car	ceign Types: (CS) Chomet S Lytical data: Moisture man Ash maximum Todine absort Pour densitieve Residusieve Residu	ximum rption gr ty' unpressed ty' pressed ue (16000 mes) ue (16000 mes) lame black' r 1 method and asing channe	d cm/gr cm/gr h/cm) sh/cm) manufacture is classif 1 (MFC) typ	3% 0.06 8.5 10 4.5 0.00 0.1; d by imperfected anongst to e. It is a f	5 max max t burning he active ine, black	of Methane
4.	b. Car	ceign Types: (CS) Chomet S Llytical data: Moisture man Ash maximum Todine absort Pour densitive Residusieve Res	ximum rption gr ty' unpressed ue (1600 mes) ue (16000 mes) ue (16000 mes) channels ximum rption gr ty' non comp	d cm/gr cm/gr h/cm) sh/cm) menufacture is classif 1 (MPC) typ	3% 0.06 8.5 10 4.5 0.00 0.1; d by imperfectied enongst to e. It is a f	5 max max t burning he active ine, black	of Methane
4.	b. Car	Pomet S Lytical data: Moisture man Ash maximum Todine absord Pour densitieve Residuative Residuative The Commet 1 and	ximum rption gr ty' unpressed ue (1600 mes) ue (16000 mes) ue (16000 mes) ty method and ssing channel ximum rption gr ty' non comp ty' pressed	d cm/gr cm/gr cm/gr h/cm) sh/cm) manufacture is classif 1 (MPC) typ	3% 0.06 8.5 10 4.5 0.00 0.1; d by imperfectied enongst to e. It is a f	5 max max t burning he active ine, black	of Methane
4.	b. Car	Pomet S Lytical data: Moisture man Ash maximum Todine absording the Residus Sieve Residus Sieve Residus Pomet 3 Pomet is a 'finer the channe medium processoluble powder alytical data: Moisture man Ash maximum Todine absordine absordine densisieve Residus Pour densisieve Residus Pour densisieve Residus Sieve Residus Pour densisieve Residus Pour Residu	cimum rption gr ty' unpressed ue (1600 mes) ue (16000 mes) ue (16000 mes) ue ty' pressed ximum rption gr ty' non comp; ty' pressed ue (1600 mes)	d cm/gr cm/gr h/cm) sh/cm) manufacture is classif 1 (MFC) typ ressed cm/g cm/gr h/cm)	3% 0.06 8.5 10 4.5 0.00 0.1 d by imperfectied enongst to e. It is a f	5 max max t burning he active ine, black	of Methane
4.	b. Car	Pomet S Lytical data: Moisture man Ash maximum Todine absording the Residus Sieve Residus Sieve Residus Pomet 3 Pomet is a 'finer the channe medium processoluble powder alytical data: Moisture man Ash maximum Todine absordine absordine densisieve Residus Pour densisieve Residus Pour densisieve Residus Sieve Residus Pour densisieve Residus Pour Residu	ximum rption gr ty' unpressed ue (1600 mes) ue (16000 mes) ue (16000 mes) ty method and ssing channel ximum rption gr ty' non comp ty' pressed	d cm/gr cm/gr h/cm) sh/cm) manufacture is classif 1 (MFC) typ ressed cm/g cm/gr h/cm)	3% 0.06 8.5 10 4.5 0.00 0.1; d by imperfectied enongst to e. It is a f	5 max max t burning he active ine, black	of Methane
4.	b. Car	Pomet S Lytical data: Moisture man Ash maximum Todine absording the Residus Sieve Residus Sieve Residus Pomet 3 Pomet is a 'finer the channe medium processoluble powder alytical data: Moisture man Ash maximum Todine absordine absordine densisieve Residus Pour densisieve Residus Pour densisieve Residus Sieve Residus Pour densisieve Residus Pour Residu	ximum rption gr ty' unpressed ue (16000 mesl ue (16000 mesl ue (16000 mesl ty' pressed ssing channe ximum rption gr ty' non comp ty' pressed ue (1600 mesl ue (16000 mesl	d cm/gr cm/gr cm/gr h/cm) sh/cm) manufacture is classif 1 (MFC) typ ressed cm/g cm/gr h/cm) sh/cm)	3% 0.06 8.5 10 4.5 0.00 0.1 d by imperfectied enongst to e. It is a f	5 max max t burning he active ine, black	of Methane
4.	b. Car	Pomet S Lytical data: Moisture man Ash maximum Todine absording the Residus Sieve Residus Sieve Residus Pomet 3 Pomet is a 'finer the channe medium processoluble powder alytical data: Moisture man Ash maximum Todine absordine absordine densisieve Residus Pour densisieve Residus Pour densisieve Residus Sieve Residus Pour densisieve Residus Pour Residu	cimum rption gr ty' unpressed ue (1600 mes) ue (16000 mes) ue (16000 mes) ue ty' pressed ximum rption gr ty' non comp; ty' pressed ue (1600 mes)	d cm/gr cm/gr cm/gr h/cm) sh/cm) manufacture is classif 1 (MFC) typ ressed cm/g cm/gr h/cm) sh/cm)	3% 0.06 8.5 10 4.5 0.00 0.1 d by imperfectied enongst to e. It is a f	5 max max t burning he active ine, black	of Methane
4.	b. Car	Pomet S Lytical data: Moisture man Ash maximum Todine absording the Residus Sieve Residus Sieve Residus Pomet 3 Pomet is a 'finer the channe medium processoluble powder alytical data: Moisture man Ash maximum Todine absordine absordine densisieve Residus Pour densisieve Residus Pour densisieve Residus Sieve Residus Pour densisieve Residus Pour Residu	ximum rption gr ty' unpressed ue (16000 mesl ue (16000 mesl ue (16000 mesl ty' pressed ssing channe ximum rption gr ty' non comp ty' pressed ue (1600 mesl ue (16000 mesl	d cm/gr cm/gr cm/gr h/cm) sh/cm) manufacture is classif 1 (MFC) typ ressed cm/g cm/gr h/cm) sh/cm)	3% 0.06 8.5 10 4.5 0.00 0.1 d by imperfectied enongst to e. It is a f	5 max max t burning he active ine, black	of Methane

Approved For Release 2004/02/11 : CIA-RDP80-00809A000500490182-4

25X1

25X1 25X1

25X1

	A 2				
		-J -			
					- 11
Furnal R 300			* * * * * * * * * * * * * * * * * * * *		- 11
m. 4 = 3 = 4	22 - 25 - 28 - 26		talk of entain the	a complex trace	hl ooks
This is a run	nace black and ca urnace (FF) types	un de classi	fine. dry. b	s semiaculve	ible
powder.			i ti	:	
		::			1.5
Analytical da	ta:		•		
Mad adviso	maximum		1%		
Ash maxi		•	0.48%		
Todine a	bsorption gr		5 - 7	•5	
Pour de	nsity ressed on	,\e <u>r</u>	4.5		
Sieve Re	sidue (1600 mesh/	cmz) .	0.05		0)0
Lemp Black (F	lame Black) Metar	ex 37			: i
				•	- 1
Analytical da	ta: Fine black p	owder		1.17	4
31-1-4-4					
Moisture			1.5% 0.06%	٠,	i
Ash maxi	mun	t to a sale	0.06%	4.7	
Ash maxi Todine, s Spec gre	mum bsorption gr. % wity in apparent	loose	0.06% 2.2 -		
Ash maxi Todine, a Spec gra	mum bsorption gr. % yity in apparent 3/gr maximum	loose	0.06% 2.2 -	4.7	*
Ash maxi Todine, s Spec gra	mum bsorption gr. % wity in apparent	loose	0.06% 2.2 -	4.7	*
Ash maxi Todine, s Spec gra	mum bsorption gr. % yity in apparent 3/gr maximum	loose	0.06% 2.2 -	4.7	*
Ash maxi Todine, s Spec gra	mum bsorption gr. % yity in apparent 3/gr maximum	loose	0.06% 2.2 -	4.7	*
Ash maxi Todine, a Spec gra	mum bsorption gr. % yity in apparent 3/gr maximum	loose	0.06% 2.2 -	4.7	×
Ash maxi Todine, s Spec gra	mum bsorption gr. % yity in apparent 3/gr maximum	loose	0.06% 2.2 -	4.7	*
Ash maxi Todine, s Spec gra	mum bsorption gr. % yity in apparent 3/gr maximum	loose	0.06% 2.2 -	4.7	¥
Ash maxi Todine, s Spec gra	mum bsorption gr. % yity in apparent 3/gr maximum	loose	0.06% 2.2 -	4.7	*
Ash maxi Todine, s Spec gra	mum bsorption gr. % yity in apparent 3/gr maximum	loose	0.06% 2.2 -	4.7	*
Ash maxi Todine, s Spec gra	mum bsorption gr. % yity in apparent 3/gr maximum	loose	0.06% 2.2 -	4.7	*
Ash maxi Todine, s Spec gra	mum bsorption gr. % yity in apparent 3/gr maximum	loose	0.06% 2.2 -	4.7	
Ash maxi Todine, s Spec gra	mum bsorption gr. % yity in apparent 3/gr maximum	loose	0.06% 2.2 -	4.7	
Ash maxi Todine, s Spec gra	mum bsorption gr. % yity in apparent 3/gr maximum	loose	0.06% 2.2 -	4.7	
Ash maxi Todine, s Spec gra	mum bsorption gr. % yity in apparent 3/gr maximum	loose	0.06% 2.2 -	4.7	
Ash maxi Todine, s Spec gra	mum bsorption gr. % yity in apparent 3/gr maximum	loose	0.06% 2.2 -	4.7	
Ash maxi Todine, a Spec gra	mum bsorption gr. % yity in apparent 3/gr maximum	loose	0.06% 2.2 -	4.7	
Ash maxi Todine, a Spec gra	mum bsorption gr. % yity in apparent 3/gr maximum	loose	0.06% 2.2 -	4.7	
Ash maxi Todine, a Spec gra	mum bsorption gr. % yity in apparent 3/gr maximum	loose	0.06% 2.2 -	4.7	

CONFIDENTIAL

25X1

25X1 25X1

25X1

25X1

25X1